



# Phoenix FS1270K/FS1270E Series

## Titan II Fire & Security Safe

The Phoenix Titan II is a modern, compact, fire and security resistant safe designed to meet the need for residential and business use.

- **Fire Protection (Paper)** – Tested to the International NT Fire 017 - 60 fire test standard, at the Swedish SP Testing Centre providing 60 minutes fire protection for paper documents.
- **Fire Protection (Digital Media)** – Tested to MTC – DIP120 – 60DM fire test standard, providing 60 minutes fire protection for digital media, DVD's, USB's and memory sticks.
- **Locking** – Fitted with a high quality keylock supplied with two keys (FS1270K) or R3 high security and user friendly electronic lock with clear LED display. To further enhance security the lock also features internal alarm, dual control, hidden code and scrambled code (FS1270E series).
- **Security Protection** – The safe is recommended for an overnight cash risk of £2,000.00 or £20,000.00 valuables\* and is also ready prepared for floor fixing, with fixing bolts for concrete floors supplied
- **Drop Test** – Drop tested from 9.1 meters for resistance to the impact of falling through the burning floors of a building or the collapse of the building.
- **Special Features** – All models are supplied with key hooks and models FS1272K/E & FS1273K/E have the added advantage of height adjustable shelf and pull out drawer.
- **Colour** – Finished in a high quality scratch resistant paint RAL9003 White.



Titan II FS1271K



Titan II FS1273E



Titan II FS1272K/E

Internal Key Hooks



FS1270E



PAPER



DIGITAL MEDIA



FS1270K



FS1270E



FS1270E



£2K  
€2,5K



\*Ratings are approximate only and may vary due to area conditions and location. Please check with your underwriter.

The FS1270K/E Series body is constructed from galvanised steel plate with a virtually airtight recessed curvature door, which prevents fire and smoke damage to the contents.

The door is secured using a high quality keylock supplied with two keys (FS1270K) or R3 high security and user friendly electronic lock with clear LED display. To further enhance security the lock also features internal alarm, dual control, hidden code and scrambled code (FS1270E series).

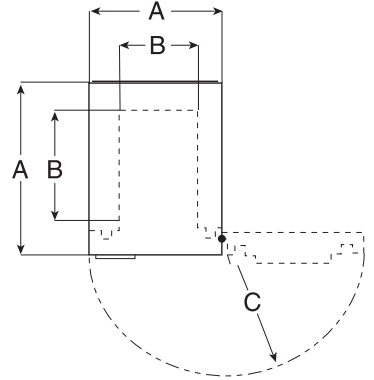
The Phoenix FS1270K/E series is ready prepared for basefixing to the floor with heavy duty shield anchor bolts supplied. The added security offered by this method will deter even the most experienced criminal from attacking the safe.

The safe has a 60 minutes fire resistance at temperatures of 945c to International Standard NT Fire 017 – 60 to protect paper record and low risk digital media, dvd and memory sticks.

(Specialist data protection for high risk computer generated disks and magnetic media is available in the Phoenix Data Protection range DS2000K/E, DS2500K/E, DS4620K/E, DS4640K/E).

The safe is also drop tested from 9.1 metres to simulate falling through the floors of a burning building or being buried under a collapsing building.

Height of internal drawer in FS1272K/E and FS1273K/E is 45mm.



● **Dimensions stated as:**

- A External height x width x depth
- B Internal height x width x depth
- C Door Swing / Door Handle Depth
- D Weight
- E Capacity
- F No of Shelves
- G Packaged Dimensions & Weight
- H Internal Key Hooks

● **Titan II FS1271K/E**

- A 308mm x 410mm x 342mm
- B 220mm x 330mm x 225mm
- C 380mm/40mm
- D 26 kg
- E 16 litres
- F 0
- G 410mm x 495mm x 450mm / 28kg
- H 4

● **Titan II FS1272K/E**

- A 420mm x 352mm x 433mm
- B 320mm x 260mm x 304mm
- C 325mm/40mm
- D 36 kg
- E 25 litres
- F 1
- G 505mm x 445mm x 540mm / 38kg
- H 4

● **Titan II FS1273K/E**

- A 522mm x 404mm x 440mm
- B 410mm x 300mm x 300mm
- C 375mm/40mm
- D 53 kg
- E 36 litres
- F 1
- G 610mm x 500mm x 550mm / 55kg
- H 4



**DEALER'S STAMP**

All weights and sizes are approximate.

All Phoenix Fire Safes come with a Free Lifetime 'after the fire' replacement warranty and a full two year materials and labour warranty.

Phoenix policy is one of constant improvement. We therefore reserve the right to alter any part of the specification achieved in this publication without incurring any obligation.